SEQUENCE NR: CSB92534204 USER-

ID: 16334-92AUG13/09.52.42/A01

TITLE:

REPORTS OF BIOELECTRONIC WEAPONS TESTING IN 1970(S) AND

1980(S). STRASHNEYE ATOMNOY BOMBY

2

DOC REF:

TRUD (TRUDA), 911227, NR 298, 4

INF CTY:

USSR (UR)

INF DATE:

911227

COSATI:

BIOLOGICAL AND MEDICAL SCIENCES (06); BIOTECHNOLOGY

(FORMERLY PART OF COSATI CODES 05 AND 06) (23) UNCLASSIFIED

CLASSIF:

RELEASE:

NONE (XX)

TEXT: EXTRACT. THIS ARTICLE WAS PUBLISHED IN THE FEBRUARY 3, 1992 ISSUE OF THE DAILY SNAP.

LONG AGO, GENNADIY PETROVICH SHCHELKUNOV, A SPECIALIST IN THE FIELD OF RADIO ELECTRONICS AND AN EMPLOYEE OF THE SCIENTIFIC PRODUCTION ASSOCIATION ISTOK, CALCULATED AND SUBSTANTIATED AN EFFECT OF LONG DISTANCE COMMUNICATION WITHOUT THE AID OF EQUIPMENT. THIS EFFECT CONSISTS ESSENTIALLY OF EXCITATION, IN CEREBRAL FLUID, OF ACOUSTIC WHICH REACH AUDITORY NERVES. THESE VIBRATIONS ARE VIBRATIONS EXCITED BY PULSED MICROWAVE RADIATION. SHCHELKUNOV DID NOT ATTEMPT TO CARRY OUT HIS DISCOVERY IN PRACTICE, BUT HE CONSIDERS IT QUITE FEASIBLE FROM THE TECHNICAL STANDPOINT.

IN A SCRAPBOOK WHICH I LEAFED THROUGH, THERE WAS A SHORT CLIPPING WHICH READ: I, IVAN SERGEYEVICH KACHALIN, AND (THE NAME OF ANOTHER INVENTOR FOLLOWED) MADE A DISCOVERY, A METHOD OF INDUCING ARTIFICIAL SLEEP AT A DISTANCE BY MEANS OF RADIO WAVES, IN THE SOVIET UNION. GENERAL COLONEL OF AVIATION VLADIMIR NIKITOVICH ABRAMOV RENDERED PRACTICAL ASSISTANCE IN FORMALIZING THIS DISCOVERY. MARSHAL OF AVIATION YEVGENIY YAKOVLEVICH SAVITSKIY SUPERVISED THIS WORK.

DOCUMENTS STATE THAT A PAPER BY THE AUTHORS OF AN INVENTION, THE MODULATED ELECTRIC AND ELECTROMAGNETIC PULSES ON ACTION OF BIOLOGICAL SPECIMENS, WAS PRESENTED AT THE BIOELECTRONICS LABORATORY OF THE USSR ACADEMY OF SCIENCES' INSTITUTE OF RADIO ENGINEERING AND ELECTRONICS (IRE). IN 1973, THE FIRST RADIOSON (RADIOSLEEP) UNIT WAS DEVELOPED AT MILITARY UNIT 71592 OF THE CITY OF NOVOSIBIRSK AND PRELIMINARY TRIALS WERE CONDUCTED, ETC.

THIS REPORT BEARS THE SEAL OF AN ACADEMIC INSTITUTE AND SIGNATURES, INCLUDING THOSE OF ACADEMICIAN YU. KOBZAREV AND DOCTOR OF SCIENCES E AND, BY THE WAY, THE BLOCK DIAGRAM OF THE RADIOSON UNIT GODIK. INCLUDES THE SAME MICROWAVE GENERATOR WHOSE PULSES, ACCORDING TO G. SHCHELKUNOV, CAN ALSO EVOKE ACOUSTIC VIBRATIONS IN THE BRAIN.

WE WERE ABLE TO MEET WITH A SECOND INVENTOR. IVAN ANTONOVICH (HE REQUESTED THAT HIS LAST NAME NOT BE USED), AN ASSOCIATE OF AN INSTITUTE OF THE USSR ACADEMY OF SCIENCES, SAID YES, WE HAVE

SEQUENCE NR: CSB92534204 USER- ID: 16334-92AUG13/09.52.42/A01

DEVELOPED THE RADIOSON UNIT AND HAVE CONDUCTED NOT JUST ONE, BUT SEVERAL SUCCESSFUL TESTS BOTH ON OURSELVES AND ON VOLUNTEER SOLDIERS. BUT PROLONGED CORRESPONDENCE WITH THE COMMITTEE ON INVENTIONS AND DISCOVERIES DIDN'T PRODUCE ANY RESULTS. THEY DEFERRED CONSIDERATION OF OUR CLAIM, WHICH WAS REGISTERED AS EARLY AS 1974, UNDER A TOTALLY UNCONVINCING PRETEXT.

PERHAPS, BECAUSE SUCH DEVICES ALREADY EXISTED?

NO, AT THAT TIME, THIS WAS OUT OF THE QUESTION. WE GAVE SOME REPORTS AT VARIOUS INSTITUTES, INCLUDING IRE IN 1982. SAVITSKIY ARRANGED A MEETING FOR US WITH SPECIALISTS OF A MILITARY SCIENTIFIC RESEARCH INSTITUTE. THEY LISTENED WITH INTEREST, BUT EVERYTHING DISAPPEARED AS INTO A MORASS, ETC.

THE TOTAL INDIRECT EVIDENCE MAKES IT POSSIBLE TO CONCLUDE: PSI WEAPONS ARE TECHNICALLY ENTIRELY FEASIBLE, PROTOTYPES OF THEM WERE TESTED AS EARLY AS THE 1970(S) AND 1980(S), AND THIS MEANS THAT THEY MAY ALSO EXIST NOW.

PFN INFORMATION: PART 001

RELATES: GENNADIY PETROVICH SHCHELKUNOV IS A MEMBER OF NPO ISTOK.

PERSON: SHCHELKUNOV, GENNADIY PETROVICH

PERS CTY: USSR (UR)

FACILITY: NPO ISTOK FACL CTY: USSR (UR)

PFN INFORMATION: PART 002

RELATES: YU KOBZAREV AND E GODIK ARE MEMBERS OF IRE (AN SSSR).

PERSON: KOBZAREV, YU
PROTITLE: ACADEMICIAN
PERS CTY: USSR (UR)

PERSON: GODIK, E PROTITLE: DOCTOR PERS CTY: USSR (UR)

FACILITY: IRE SUPERIOR: AN SSSR FACL CTY: USSR (UR)

FSUBORD: FACILITY SUBORDINATION DATA

SEQUENCE NR: CSB92534204 USER- ID: 16334-92AUG13/09.52.42/A01

PFN INFORMATION: PART 003

RELATES:

THE RADIOSON RADIO SLEEP UNIT WAS TESTED AND DEVELOPED BY IVAN ANTONOVICH SNU. IVAN ANTONOVICH SNU IS ASSOCIATED WITH AN SSSR. AN SSSR IS ASSOCIATED WITH THE RADIOSON

SG1J

RADIO SLEEP UNIT.

PERSON:

SNU, IVAN ANTONOVICH

PERS CTY:

USSR (UR)

FACILITY: FACL CTY:

AN SSSR USSR (UR)

NOMN:

RADIOSON RADIO SLEEP UNIT

NOMN CTY:

USSR (UR)

PFN INFORMATION: PART 004

RELATES:

IVAN SERGEYEVICH KACHALIN IS ASSOCIATED WITH IRE (AN

SSSR).

PERSON:

KACHALIN, IVAN SERGEYEVICH

PROTITLE: PERS CTY:

INVENTOR USSR (UR)

FACILITY:

IRE

SUPERIOR:

AN SSSR

SUBORD:

LAB BIOELEKTRONIKI

FACL CTY:

USSR (UR)

FSUBORD:

FACILITY SUBORDINATION DATA

PFN INFORMATION: PART 005

RELATES:

NIKOLAY IVANOVICH ANISIMOV IS ASSOCIATED WITH MEZHDUNARODNYY NEZAVISIMYY TSENTR PO PSIKHIATRII.

PERSON:

ANISIMOV, NIKOLAY IVANOVICH

PERS CTY: PERS LOC:

USSR (UR) NOVOSIBIRSK

FACILITY:

MEZHDUNARODNYY NEZAVISIMYY TSENTR PO PSIKHIATRII

FACL CTY:

USSR (UR)

PFN INFORMATION: PART 006

PERSON:

ABRAMOV, VLADIMIR NIKITOVICH

* Approved For Release*2000/08/09 * CJA*RDP96-00792R000600450002-1 * * * UNCLASSIFIED

SEQUENCE NR: CSB92534204 USER- ID: 16334-92AUG13/09.52.42/A01

PROTITLE:

COLONEL GENERAL

SG1J

PERS CTY:

USSR (UR)

PERSON: PROTITLE:

SAVITSKIY, YEVGENIY YAKOVLEVICH HERO SOVIET UNION, AIR MARSHAL

PERS CTY: PERSDATA:

USSR (UR) AWARD DATA

PERSON:

KOBETS, FNU GENERAL

PROTITLE: PERS CTY:

USSR (UR)

PFN INFORMATION: PART 007

RELATES:

KOMITET PO DELAM IZOBRETENIY I OTKRYTIY IS ASSOCIATED WITH THE RADIOSON RADIO SLEEP UNIT. THE RADIOSON RADIO SLEEP UNIT WAS DEVELOPED AT VOYSKOVAYA CHAST 71592.

FACILITY:

KOMITET PO DELAM IZOBRETENIY I OTKRYTIY

FACL CTY:

USSR (UR)

FACILITY:

VOYSKOVAYA CHAST 71592

FACL CTY: FACL LOC:

USSR (UR) NOVOSIBIRSK

NOMN:

RADIOSON RADIO SLEEP UNIT

NOMN CTY:

USSR (UR)

NOMN:

RADIOSON RADIO SLEEP UNIT

NOMN CTY:

USSR (UR)

PFN INFORMATION: PART 008

FACILITY:

KOMITET GOSUDARSTVENNOY BEZOPASNOSTI

FACL CTY:

USSR (UR)